

SDC and Office Building Project OFFSITE IMPROVEMENTS

CONSTRUCTION ADVISORY

Week of: Monday May 24, 2010 – Sunday May 30, 2010

Jobsite Location: 14th Ave. S.E. and Jefferson St. S.E.

Project Standard Work Hours: 7:00 a.m. – 5:30 p.m.

Major Work Activities This Week:

- Work this week will take place in the **Center and Northwest lanes of 14th Ave S.E. at the Intersection of 14th Ave. S.E. and Jefferson St. S.E.** as barrier islands are removed. The island located in the Northwest Quadrant of the intersection will be removed from the existing planter to the West only; the sidewalk portion of the island will remain at this time.
- Work will also take place at all four corners at the **Intersection of 14th Ave. S.E. and Jefferson St. S.E.** for the excavation and installation of temporary traffic signal poles. Guide wires will be set following installation of the signal poles.
- Grading of the slope and utility work will continue in the **Southwest Quadrant of the Intersection of 14th Ave. S.E. and Jefferson St. S.E.**

Non-Standard Work Hours and Activities:

- Work for the relocation of existing underground fiber optic lines on the SW corner of 14th Ave SE and Jefferson St SE may occur off-hours during the week or during the day on Saturday, May 29th, depending on the weather.

Street Closures / Impacts:

- The intersection of 14th Ave S.E. and Jefferson St S.E. will be controlled by a traffic control officer during construction activities to help facilitate the flow of vehicle, bicycle and pedestrian traffic.
- **During work in the Northwest areas of the intersection, North-bound Jefferson vehicle traffic in 'straight-only' lane will be able to turn left to access the tunnel and the parking garage.**
- **During work in the Southwest areas of the intersection, East-bound vehicle traffic coming thru the tunnel and exiting the garage will be shifted to the furthest-left lane.**

Pedestrians will be flagged through the intersection during construction; bicyclists will be flagged when using crosswalks.

